

10/08/01  
JC952 U.S. PTO

08/09/01

JC978 U.S. PTO  
08/08/01

*Patent Offices*  
**Jason Z. Lin, Ph.D.**  
REGISTERED PATENT AGENT  
19597 Via Monte Drive  
Saratoga, CA 95070

TEL. (408) 867-9757  
FAX (408) 867-7437

August 8, 2001  
Agent's Docket No. UPA-01188

Assistant Commissioner for Patents  
Washington, D.C. 20231

Re: **U.S. Utility Patent Application**  
Inventor: **Cheng-Chih Chien, Bing-Fei Wu, Jou-Wei Fu, Lung-Yi Kuo,  
Sheng-I Hsu and Chung-Chi Tien**  
Title: **Hot-Swap Device Applicable to ATA Interface**

Sir:

The above-identified utility patent application is transmitted herewith for filing:

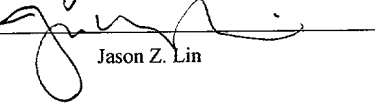
Enclosed are:

1. **Nine (9)** sheets of specification, claims, and abstract.
2. **Three (6)** sheets of drawings containing FIGs. **1** through **5**.
3. An executed Declaration and Power of Attorney for Utility Patent Application.
4. A Recordation Form Cover Sheet and an Assignment which the Commissioner is requested to record and return to the undersigned.
5. A check for the payment of **\$395** to cover the **Small Entity Basic Utility Patent Filing Fee \$355** (**two** independent claims and **three** dependent claims) and **Assignment Recordation Fee \$40**.
6. A postcard to be stamped and returned.

Certificate of Mailing

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as Express Mail in an envelope addressed to: Box New Application, Assistant Commissioner for Patents, Washington, D.C. 20231, on the date shown below.

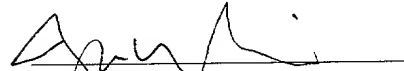
Date: Aug. 8, 2001 Mail Label: ET 417805944 US

By: 

Jason Z. Lin

Please kindly acknowledge receipt of the above items by having your mailroom stamp and return the enclosed postcard.

Respectfully submitted,



Jason Z. Lin  
Agent for Applicant  
Reg. No. 37,492

U.S. PATENT AND TRADEMARK OFFICE  
SEARCHED  
SERIALIZED  
INDEXED  
FILED  
JULY 1 1998  
RECEIVED  
U.S. PATENT AND TRADEMARK OFFICE  
SEARCHED  
SERIALIZED  
INDEXED  
FILED  
JULY 1 1998  
RECEIVED